

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET
SECURITY INFORMATION

25X1

COUNTRY	USSR (Moscow Oblast)	REPORT	
SUBJECT	List of German and Soviet Electronics Personnel	DATE DISTR.	11 May 1953
DATE OF INFO.		NO. OF PAGES	4
PLACE ACQUIRED		REQUIREMENT	25X1

This is UNEVALUATED Information

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.
THE APPRAISAL OF CONTENT IS TENTATIVE.
(FOR KEY SEE REVERSE)

25X1

Baehring, Herbert

Dipl Ing; specialist on the "Tonne" equipment. Holds more than 50 patents.

Behne, Rudolf

Dr. (Bildspeicherrohren); holds 10 - 20 patents.

Berg, A. I.

Admiral; an elderly Soviet professor who is director of an organization which edits books pertaining to television. [redacted] at Institute 380, it was rumored that he had founded the institution there. Berg, along with Shmakov and Brande, was considered one of the best scientists in the USSR.

SECRET

25X1

STATE	#x	ARMY	#x	NAVY	#x	AIR	#x	FBI		AEC	OSI/P&E Ev	x		
(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)														

8

SECRET

-2-

Brande

Professor (Soviet); primarily interested in television.
Worked closely with professor Berg.

Colberg, Rolf

Dr; holds 25-45 patents.

Fanselau, Werner

Specialist in the field of high vacuum techniques.
Holds 10-20 patents.

Flechsig, Werner

Dr; holds more than 50 patents.

Quenther, Johannes

Dipl Ing: television camera specialist.

25X1

Hartmann, Werner

Dr Ing (Photozellen und Bildsonderroehren).

Hass, Walter

Dipl Ing: (Sonderroehren).

Heim, Max

Ing (Konstruktionsbuero). Holds 10-20 patents.

Jandt REG-127

German specialist on impulse generator, employed in
the synchronizer laboratory at Institute 380.
Constructed instruments for the Secret Development
Laboratory Department and also worked on the original
"Sprotte" equipment.

25X1

Kataev

An elderly Soviet scientist, who is an instructor in
the field of television at the high school in Moscow.
He has written a book dealing with television which
has been used as a text by the Moscow high school
since 1944.

Kaufmann

Dr: German mathematician

25X1

SECRET

SECRET

-3-

25X1

Legler, Ernst

25X1

German, employed in the measuring department of Institute 380, working on high frequency techniques. He constructed measuring instruments for the Secret Development Laboratory.

Moeller, Rolf

Dr.; Holds more than 50 patents.

Moiseyev

Soviet, present director of Institute 380. Was in charge of the Secret Development Laboratory during 1949, when this laboratory was working with magnetrons.

Mulert, Theodor

Dr Ing (Kippgeraete und Grossprojektion). Deceased.

Reichel, Wilhelm

Dipl Ing. Presently employed in the patent department
Holds 10-20 patents.

25X1

Richter, Helmut

Dr. (Kurzwellen Sendertechnik). Deceased.
he held 10-20 patents.

25X1

Rudert, Frithjof

Dipl Ing. Specialist in the field of high frequency techniques. Holds 10-20 patents.

Shmakov

Professor (Soviet), whose main interest is television.
He worked closely with professor Berg.

Schubert, Georg

Dr Ing.

than 50 patents.

25X1

Holds more

25X1

Schunack, Johannes

Dipl Ing.
(Geraterfertigung). Presently in Berlin. Holds 25-45 patents.

Siepmann

25X1

Dipl Ing; German, worked on scanning devices at Institute 380. Worked on "Sprotte" equipment.

Struebig, Heinrich

Dr (kathodenstrahlroeren). Holds 25-45 patents.

von Farnholz, Richard Felgel

Dipl Ing. Presently employed in the patent department
Holds 10-20 patents.

25X1

SECRET

~~SECRET~~

25X1

Zakharov

A Soviet scientist-engineer, present director of the
Secret Development Laboratory.

25X1

During 1945, Zakharov was responsible for
shipping the components of "Tonne" to Institute 380.
(These components consisted of the amplifier camera,
spare parts, and other associated items, especially
iconoscopes.)

Zschau

German. Employed in the optical and color television
laboratory at Institute 380. Returned to Germany in
1950. Holds 10-20 patents.

~~SECRET~~